

ABSTRACT

METALLIC TEST ACCESS FOR xDSL CONNECTORS

5 Connection architecture which makes it possible to obtain metal contact of the combined voice and data signals, which can subsequently be monitored by a test rack, without needing to disconnect or reconnect any bridge or cable, for which purpose on the terminal block itself of the intermediate distributor, or of the vertical distribution frame, there is a metal port block. Further improvements consist of establishing the metallic access to the

10 intermediate distribution frame (7) by a connecting block (16) with which a plurality of boards (16') are associated, vertically arranged in array, each one of which incorporates its relays or associated electronics, to extract and supply information to a test table, each board (16') having pins (19) to couple with the cavities of the distribution frame.

15 [Fig. 6]